

## Qualification and Specimen Assessment Material writers for the new T Level Technical Qualification in Building Services Engineering for Construction – TQ Core Component

We are currently looking to expand our team of writers and reviewers to support the development of the next generation of the T Level in Building Services Engineering for Onsite Construction.

The T Level for Building Services Engineering for Construction was launched for first teaching from September 2020. Following a successful tendering process, we have been awarded the contract to develop the next iteration of this qualification.

Over the coming months, we will be working with employers, industry representatives, providers and other stakeholders to refresh and develop the content and assessment approaches in the qualification to ensure that it remains fit for purpose for the future.

Development will take place between now and March 2025 with the new qualification available for teaching from September 2025.

We're looking for practitioners with experience of teaching and assessing qualifications in building services engineering to support our work.

**Qualification writers and reviewers** are central to the development of our qualifications. In this role you will be asked to undertake some or all of the following:

- reviewing, revising and developing new TQ Core content, providing a rationale for the removal of existing content or inclusion of new content
- producing specimen assessment material content (items/tasks and marking schemes) for the Core component that meets the qualification and assessment specification requirements
- reviewing TQ content and specimen assessment materials to ensure that they meet our qualification and assessment specification requirement and provide a valid and reliable assessment of what students know, understand and can do
- consider and advise on potential barriers to assessment and how these can be overcome
- attend content/paper review meetings, Qualification Development Advisory Groups and training sessions, as required (these will be held via Microsoft Teams).

All appointees will be required to:

produce and submit materials in the required format, within agreed timescales

- ensure the work produced meets all commissioning instructions, as agreed with the qualification development officer
- provide additional assessment content as required, including document/image sources and details of copyright permission.

Please note, some weekend work may be required,

## Experience / qualifications needed

- teaching and/or professional experience relevant to building services engineering
- knowledge and understanding of T Levels
- assessment knowledge and experience
- good written communication skills
- confident use of ICT
- ability to pick up new skills quickly and apply them
- ability to work to a tight deadline
- be able to write clearly and concisely.

Full training will be provided through a combination of on-line/blended learning and remote meetings.

## How to apply:

If you wish to apply for the role and are **not currently working for WJEC** please go to <a href="https://appointees.wjec.co.uk">https://appointees.wjec.co.uk</a> and click 'Apply here' to fill out the application form.

If you currently work for WJEC, please log in to your Appointees Management Portal Account (using your new username) and click on the 'My Application' icon on the home screen. Please ensure you add the role of Specification Developer for Building Services Engineering on the 'subject area' tab and fill in all the other fields of the application. It is important that you update your Supporting Statement on the application.

If you require any further assistance in completing the application, please contact:-

Appointees Team appointees@wjec.co.uk 02920 265457

For further information on the opportunities available, please contact <a href="mailto:qualificationdevelopment@eduqas.co.uk">qualificationdevelopment@eduqas.co.uk</a>. The closing date for applications is **Friday 8**September 2024.

## **Interviews**

Interviews will take place on Friday 13 September 2024.